## Exhibit 1

Saltman

JUL 2 9 1993

## CONFIDENTIAL & PRIVILEGED

## Advanced Cardiovascular Systems, Inc.

INVENTION DISCLOSURE FORM

To: Legal Department

For Legal Department Use Only

cc: R & D Director

Docket No. 8980 Date Assigned 8/5/93

This is a form for disclosing ideas and inventions to the ACS Legal Department for patent consideration. This form may be used before experimental work has been done. While some of the requested information may not be available at this time, include as much information as you can about the invention. Attach additional sheets if necessary, and sign and date each sheet. Additional information will be requested later.

1. DESCRIPTIVE TITLE OF THE INVENTION

Catheter made of an engineery plastic

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1 of 3

"Dilatation Catheter"

2. DESCRIPTION AND USE - (a) Describe the invention in as much detail as possible, and include a description of a working prototype, if any. Write your description using reference numerals placed on a drawing. Point out and explain relationship with associated equipment. (b) How is the invention used? (c) How does it relate to present or potential commercial products of ACS or others? (d) State the significance of the invention, and any problems it is intended to solve. Please supplement when possible by attaching sketches, engineering drawings, pages from lab books, photographs, and the like.

A new diletation catheter including an inflated bellow and high pressure sheft was produced using an engineering plastic (2.7. PEEK, PAK. etc.). The Catheter Comprises an elargated public member which is largitudinally plaxible, a guide extension tubular member which is largitudinally plaxible, a guide extension secured to the distal end of the elargated tubular member and secured to the final product and end of the elargated public member. The final product distal end of the elangated public member. The final product gave a balloon with and higher pressure (7300ps;)

3. PROJECTED GENERIC SCOPE - Describe the invention in terms of the broadest generic scope which you expect will be operable (e.g. if a machine or article, describe alternate type and sizes of materials for construction, etc.; if a process, describe alternate manufacturing conditions, etc.).

- su above - will be at available

The final product gave a shaft with

The final product gave a shaft with

1. Higher presone and Higher Strength.

2. Smaller Shaft size While 19 as

3. Thinner walla.

Materials, PEK, PAK, or other Engineering plastics "Orlatation nash ster"

patents, and to the invention Di	S - (a) Has a lable, attach co patent applicate se se sclosure Form co	pies of all l tions of whic ction in Gu encerning obli	iterature, pub. h you are aware idelines for ( gation of disc	lications, e relating Completing
the current plans to disc	E OR USE - (a) Is Has the invention stage of develop close or use the	on been used oment of the invention ou	outside ACS ? (d nvention ? (d) tside of ACS ?	c) What is Are there
Submitters _	TAI CHEA	Ign Dail	hing 729 Date	7/93
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"Digatation,